

L Number	Hits	Search Text	DB	Time stamp
1	13	RT adj1 PCR near5 random adj1 primers	USPAT; US-PGPUB; DERWENT	2004/06/24 11:13
2	13	RT-PCR near5 random adj1 primers	USPAT; US-PGPUB; DERWENT	2004/06/24 11:13
3	68038	reverse adj1 transcription adj1 PCR near5 DNA polymerase	USPAT; US-PGPUB; DERWENT	2004/06/24 11:14
4	1886	(reverse adj1 transcription adj1 PCR near5 DNA polymerase) and random adj1 primers	USPAT; US-PGPUB; DERWENT	2004/06/24 11:14
5	0	((reverse adj1 transcription adj1 PCR near5 DNA polymerase) and random adj1 primers) and Rt adj2 3'adj1 5'	USPAT; US-PGPUB; DERWENT	2004/06/24 11:14
6	4	((reverse adj1 transcription adj1 PCR near5 DNA polymerase) and random adj1 primers) and Rt adj2 proofreading	USPAT; US-PGPUB; DERWENT	2004/06/24 11:15
7	2118	polymerase adj2 reverse adj1 transcriptase	USPAT; US-PGPUB; DERWENT	2004/06/24 11:16
8	512	(polymerase adj2 reverse adj1 transcriptase) and RT-PCR	USPAT; US-PGPUB; DERWENT	2004/06/24 12:01

L Number	Hits	Search Text	DB	Time stamp
2	15864	RT-PCR	USPAT; US-PGPUB; DERWENT	2004/06/24 12:45
3	1020	RT-PCR and random adj1 hexamers	USPAT; US-PGPUB; DERWENT	2004/06/24 12:46
4	20	(RT-PCR and random adj1 hexamers) and BST	USPAT; US-PGPUB; DERWENT	2004/06/24 12:49
5	162	(RT-PCR and random adj1 hexamers) and pfu	USPAT; US-PGPUB; DERWENT	2004/06/24 12:49